# INVENTORY OF INTERBASIN WATER TRANSFERS IN MINNESOTA

U.S. GEOLOGICAL SURVEY Open-File Report 88-466



Prepared in cooperation with the MINNESOTA DEPARTMENT OF NATURAL RESOURCES

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by L. C. Trotta

U.S. GEOLOGICAL SURVEY

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MINNESOTA DEPARTMENT OF NATURAL RESOURCES

St. Paul, Minnesota

1900



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### CONVERSION FACTORS AND ABBREVIATIONS

Readers who prefer to use metric (International System) units rather than inch-pound units can make conversions using the following factors:

Multiply Inch-Pound Unit		To obtain Metric Unit
mile (mi)	1.609	kilometer (km)
acre	0.4047	in 25
acre-foot (acre-ft)	.001233	cubic hectometer (hm <sup>3</sup> )
gallon (gal)	.003785	cubic meter (m <sup>3</sup> )
million gallon per day (Mgal/d)	.04381	cubic meter per second (m <sup>3</sup> /s)

#### INVENTORY OF INTERBASIN WATER TRANSFERS IN MINNESOTA

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Water-transfer data were collected by the U.S. Geological Survey, in cooperation with the Minnesota Department of Natural Resources, from the 13 hydrologic subregions in Minnesota. About 30,000 acre-feet of water is exported annually from eight of these subregions. Interbasin transfer of water is classified according to type of water conveyance in Minnesota. This information is needed by water-system managers and planners to develop water budgets for major river basins, to examine the extent of existing interbasin transfers, and to evaluate the feasibility of transferring water to meet regional water demands.

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The Great Lakes Council of Governors has begun studies leading to regulation of diversions from the Great Lakes Basin (Snavely, 1986, p. 75). Water-transfer information also is needed by water-system managers and planners to develop water budgets for major river basins and to evaluate the feasibility of interbasin transfers in meeting regional water demands. A preliminary inventory of the extent of existing interbasin water transfers is needed as a first step in determining the hydrologic effects of such diversions before they become commonplace in Minnesota.

This report focuses only on areas where water is transferred across subregion boundaries. There are 13 subregions, drained by major rivers, that are wholly or partly in Minnesota (U.S. Geological Survey, 1976). drainage divides were assumed to coincide with ground-water divides for the purpose of this preliminary inventory, in order to be compatible with concurrent national-scale studies. Ground-water divides for the shallow aquifer (whether drift or bedrock) do match the drainage divides fairly well; they have been delineated for many aquifers in Minnesota in hydrologic atlases and regional-aquifer reports published by the U.S. Geological Survey.

A questionnaire (fig. 1) was completed for every probable diversion point in the State within 1/4 mile of each subregion boundary. During this survey, the percentage of ground- or surface-water withdrawals diverted across drainage divides was estimated. This information was supplemented by interviews with water managers and by pumpage reports submitted to the Minnesota Department of Natural Resources (MDNR). When interbasin diversions were found, an information form (fig. 2) was completed and submitted for inclusion in a national-scale study of interbasin transfers (Mooty and Jeffcoat, 1986). On the form, the "point of origin" is defined as the point on the conveyance at which all or most of the water to be transferred is intercepted by the conveyance (for example, a well or stream intake). "initial delivery point" is defined as the point in the receiving subregion where the exported water is either released to a natural channel, enters a reservoir from which the distribution of that water begins, or reaches a point along a canal or pipeline where the distribution of that water begins (Mooty and Jeffcoat, 1986). with marion is welled by ease, wasen mungars and stangers or deven , we

#### CATEGORIES OF INTERBASIN WATER TRANSFER IN MINNESOTA

The name of conveyance allows Minnesota information forms (fig. 2) to be classified into five categories: public-water supplies, sewer systems, irrigation systems, drainage ditches, and mine dewatering.

Municipal public-water supplies compose a significant part of the interbasin diversions in Minnesotal A municipality's distribution system may pump from one side of the drainage divide and deliver to residential, commercial, and industrial users on the other side of the boundary. Some municipalities that use multiple-well fields pump water across a drainage divide in both directions, a situation that is accounted for by the transfer estimates. Intercity and rural supplies also present the possibility of interbasin transfers of water as A proposal for a rural-supply system to transfer water across Minnesota's northern border (League of Women Voters, 1984) awaits only financing.

Municipal sewer systems redirect water to a treatment plant or other disposal site, in some cases across a drainage divide. Water redirected through these sewers can amount to 20 percent of the water initially supplied (H. H. Jeffcoat, U.S. Geological Survey, oral commun., 1985). With ground-water infiltration and occasional storm runoff added to these amounts, Minnesota wastewater releases were estimated at 96 percent of municipal withdrawals in 1985. The locations of ground-water infiltration and storm sewers were unknown. Diversion amounts were based on the number of sewer connections on each side of the drainage divide. Offsets of sewer exports by public-supply imports also were accounted for in estimating net gain or loss.

Irrigation systems constitute another category of interbasin transfer in Minnesota. Irrigation wells pumping over 10,000 gallons per day that have been plotted by the MDNR (Diane Glinsman, Minnesota Department of Natural Resources, written commun., 1983) were used to locate potential interbasin transfers. After confirming an irrigation transfer by telephone, the percent of irrigated

#### WATER EXPORT DATA QUESTIONAIRE

1)	City name:	11)	Are there any other major delivery points, (water towers,
2)	Information source (person's name):		reservoirs, open release, etc.) to which water is conveyed? Please locate delivery points on a map.
3)	Doeshave a public supply?		11b) Can you determine or estimate (please circle one) the quality delivered to this/these points?
	3b) Does the conveyance have a name?	12)	Where is the sewage disposal located? Please locate on a map.
	Note: some systems have names for channels, canals, pipelines, reservoirs, if this is not true in your case please leave blank.	13)	Do you use lift pumps to deliver to the disposal site?
4)	Is the source from wells or surface water?		Year Pumpage
	4b) If from well(s), how many, and where is/are the well(s) located? (Please mark the well location on a map.)		esti versege est toppeig teost
	4c) If from surface water, how many and where is/ are the intakes located? (Please plot on a map.)		· · · · · · · · · · · · · · · · · · ·
5)	What year was the conveyance put into operation?		
6)	Do you have records of total pumpage for the/each conveyance on an annual basis for the last 10 years? (fill in as much information as you have readily available for this system).		
	Year Pumpage		<u> </u>
		14)	Could you determine or estimate the total amount delivered to the disposal site?
			Year Amount Toyl 3 Year a Amount
		111	
		attendament.	
		15)	Do you know of any water that is used twice in your area?
7)	How is that amount measured?		For example: Is water at the sewage treatment plant reclaimed?
8)			Does the sewage treatment plant use treated effluent for irrigation?
	percentage of the total service connections.		Does the sewage treatment plant backwash filters with treated effluent?
	amount direction relative to the divide		Might any industries in town use wastewater (either municipal or private) for irrigation?
	amount		Air conditioning? Fire protection? Etc?
	direction relative to the divide		(15b) Could you determine or estimate (please circle one) the amounts for any of the above?
9)	Can you further breakdown the amount of water pumped that is used specifically in relation to the drainage divide?		The Residence of the Re
U	se Amount Direction Relative to Divide		day Albak
Indu	strial		
	ercial		and the second s
	r Plant		
	itutional		
	dential  Is this breakdown based on metering or estimation?		
,	Note: Estimated figures may be given as the number of service connections for each specific use. If amounts are given from metering, the units should be consistent with numbers units		**************************************

Figure 1.--Water Export Data Questionaire

#### CONVEYANCE-INFORMATION FORM

For interbasin transfer of water between water resources subregions

Name of conveyance		ger Lande (1900)	
and the second s	Service of the Company of the Compan		
Owner (or owners) of co		යට වැට කියල් ක වෙත්ත්ර කියල්	77.774
Year placed in operation	on	State of the state	o di Salahan Di Tanan Panganan
	Point of	Location Information f Origin Initial Deli	very Poin
Water body name	· · · · · · · · · · · · · · · · · · ·	Assignment to the second of th	
State code	n in mateuring	, , & ve.	5 K. W1
County code	Sing the state of		- m m - mineraline - m
8-digit hydrologic unit code			Anna ya
1973 og gall delig ett ville galleger.		1975	
registrica property, and its probawast sec		1978	koma david at 540
1976 1976 1976 1976 1976 1976 1976 1976	1980	Property and the second property of the contract of the contra	TO NOT THE STATE
1982 n 22 3 wilder you 3/kern		######################################	Auto Company
and a series of the series of	t point(s)	(gage numbers, well numbers, or	
and longitude of gages	or wells)	The state of the s	
Data sources		88 (3.16 (5.1 (3.1 (3.1 (3.1 (3.1 (3.1 (3.1 (3.1 (3	
Data sources			
Data sources	estimates		LonA 1 All
Company of the Compan	estimates		
	estimates		265 27 (8) 71 (8) 71

Figure 2.--Conveyance information form for interbasin transfer of water between water-resources subregions

fields outside of the source drainage basin was applied to determine amounts transferred. This method assumes that the flow rate is constant throughout a particular irrigation system.

Drainage ditches constitute another category of interbasin transfer. much as 19 percent of Minnesota was covered by wetlands in the 1830's (Palmer, 1915). Even before the inception of the first drainage act in 1858, these wetlands were looked at as a "common enemy" and were ditched and drained to expand agricultural land. Though drainage slowed after 1920, it was not until the ecological awakening of the 1960's that drainage law reflected a management desire to protect the waters of the State (King, 1980, p. 2-13). Owing to increased costs of draining and reduced crop prices, it is no longer profitable to drain the marshes for cropland (Larry Swanson, Nebraska Agricultural Extension, written commun., 1987). Although drainage-ditch inventories (for example, Minnesota Department of Natural Resources, 1974; Quade and others, 1980) and county ditch maps exist, flow measurements are scarce, making it difficult to quantify the historical effects of interbasin transfers via drainage ditches. A topographic high or surface-water divide (however minor) commonly was crossed to drain relatively flat regions. The drained water then would be transferred across this divide and usually routed into a stream or lake, essentially expanding the basin. Only about 2 percent of the State is now covered by wetlands (Sandy Fecht, Minnesota Department of Natural Resources, oral commun., 1987). Though not all comprised "subregion transfer," about 16 percent of the State (8,600,000 acres) was drained from 1830 to the present.

A current analysis suggests that interbasin transfer by drainage ditches is small. A general area of surface-water transfer exists in the wetlands between Rapid River and Upper Red Lake in northern Minnesota (fig. 3) that may be concentrated in the drainage ditches. Direction of movement here is unknown and may change with the wind. Elsewhere, leakage through a drainage ditch may affect the ground-water flow system (Faustini and Bradbury, 1985).

Mine dewatering presents the final category of subregion transfer in Minnesota. Like drainage ditches, the goal of mine dewatering is to remove water to present a dry working environment. Although this category may have been more significant in the past, only dewatering at one site currently satisfies inventory criteria.

There may be other categories of interbasin diversions in Minnesota, but no evidence has been found at the subregion boundaries. Privately owned wastewater pipelines, which are difficult to locate, may cross drainage divides. None were found in the detailed facility file records searched for this report (Gianessi, 1981).

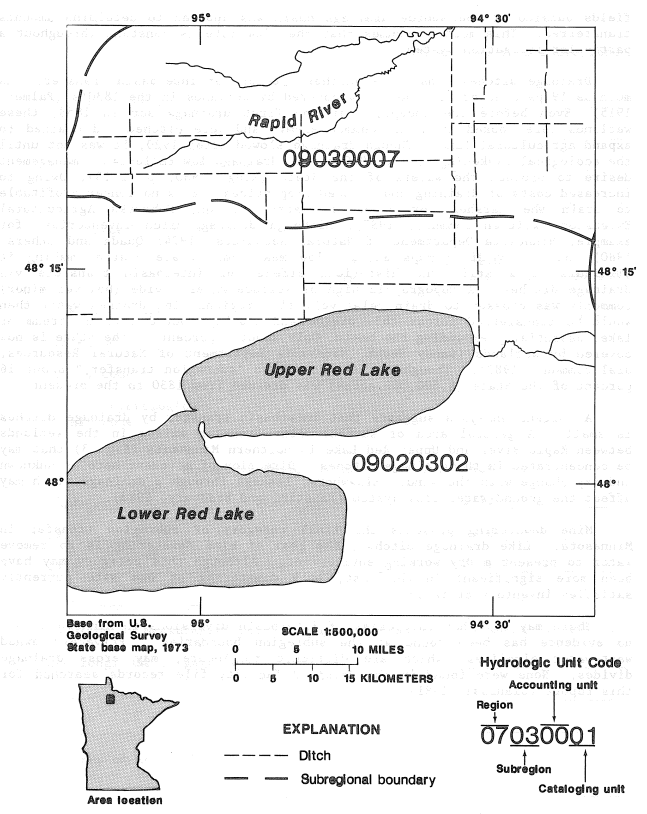


Figure 3.--Rapid River, Upper Red Lake area

#### ORGANIZATION OF INVENTORY DATA

The conveyance information in this report is presented in tables  $1\ \mathrm{and}\ 2$  in the back of this report.

<u>Table 1</u>--Lists a conveyance reference number, the permit number, the transfer category, the county in which the conveyance originates, and the conveyance owner.

Reference number -- An assigned number used to identify each conveyance in tables 1 and 2, and in figure 4.

<u>Permit number</u>--The water appropriation permit number assigned by the Minnesota Department of Natural Resources, Division of Waters, to the well or intake withdrawing the water supplied to the conveyance. Or, in the case of sewer systems, the National Pollution Discharge Elimination System (NPDES) number assigned by the Minnesota Pollution Control Agency to the outflow or discharge point of the conveyance.

<u>Category</u>--The transfer category as described in the previous section of this report.

County -- The County name at the conveyance point of origin.

Owner--The entity that owns the conveyance. The listed entity for some conveyances may be the entity currently responsible for the operation of the conveyance.

<u>Table 2</u>--For each conveyance, table 2 lists the year the conveyance was placed in operation, the percentage of withdrawal exported from the source basin by the conveyance, the hydrologic unit code (see U.S. Geological Survey, 1976) for the point of origin (From) and the initial delivery point (To), the average export of water in Mgal/d (million gallons per day) for 1985, subtotals of 1985 exports for one water-resources subregion to another, total 1985 exports from each subregion, and a grand total of 1985 exports from all subregions. The net gain or loss due to interbasin transfer is portrayed graphically for each subregion on figure 4.

#### ANALYSIS

A study focusing on the boundaries between all 81 tributary streams defined as major drainage basins by the State (Minnesota Department of Natural Resources, 1979) would doubtless uncover more transfers. In some cases, the choice of subregion boundaries as the base unit for definition of water transfer may limit the application of results. For instance, where the source of the water transferred is ground water, the ground-water divide then would be the more appropriate boundary of transfer. Water transported from the Mount Simon-Hinckley aquifer may cross a subregion boundary without crossing the potentiometric divide for that aquifer. Flow calculations listed in table 2 are, therefore, of little use to models of deeper aquifers.

Table 1.--Conveyance Reference Number, Permit Number, Category,

County and Owner

(Dashes indicate that number is not determined)

<u> 18. julija - 18.</u>	Category	County //			
<u>než veletak i ya ya ya</u>					Owner
	A CONTRACTOR OF THE PROPERTY O	n deservation			- Neilaskus
			. 1.5:1.		List (SVI)
MN0003069	Sewer system	Otter Tail	City	of	New York Mills
754228	Public water supply	Kandiyohi			
	Sewer system	Hennepin			Deephaven
731119	Public water supply	Hennepin			
	Sewer system	Hennepin			Excelsior
		Hennepin			Greenwood
756245	Public water supply	Hennepin			
MN0029874	Sewer system	Hennepin			Long Lake
731429	Public water supply	Hennepin			Minneapolis
<del></del>	Sewer system				Minnetonka
	Sewer system	Hennepin			Minnetonka Bead
	Sewer system				Minnetrista
	Sewer system				
	Sewer system	the state of the s			
620691	Public water supply	<del>-</del> '			Richfield
	Sewer system		-		Shorewood
	Sewer system				Spring Park
the great of A	Sewer system	Hennepin	City	of	St Bonifacius
756227	Public water supply	•			
	Sewer system				Tonka Bay
	Sewer system				Victoria
-a-ira-figoard	Sewer system				
					oule miasc
753209	Public water supply				Braham
754228	Public water supply	Kandiyohi	City	of	Willmar
MN0025259	Sewer system	Kandiyohi	City	of	Willmar
811164	Irrigation				
761431					
		a Carrie bear			
	731119  756245 MN0029874 731429  MN0024414 620691  756227	731119 Public water supply Sewer system 756245 Public water supply MN0029874 Sewer system 731429 Public water supply Sewer system Fublic water supply Sewer system Irrigation 753209 Public water supply 754228 Public water supply MN0025259 Sewer system SI1164 Irrigation	731119 Public water supply Hennepin Sewer system Hennepin Hennepin Sewer system Hennepin Hennepin Sewer system Hennepin MN0029874 Sewer system Hennepin Mn0029874 Sewer system Hennepin Sewer system H	754228 Public water supply Kandiyohi City Sewer system Hennepin City Sewer system Hennepin City Sewer system Hennepin City 756245 Public water supply Hennepin City MN0029874 Sewer system Hennepin City 731429 Public water supply Hennepin City Sewer system Hennepin City Sewer system Hennepin City Sewer system Hennepin City Sewer system Hennepin City MN0024414 Sewer system Hennepin City 620691 Public water supply Hennepin City Sewer system Hen	754228 Public water supply Kandiyohi City of 731119 Public water supply Hennepin City of Sewer system Hennepin City of Sewer system Hennepin City of MN0029874 Sewer system Hennepin City of Sewer system Hennepin City of MN0029874 Sewer system Hennepin City of Sewer system Henn

Table 1.--Conveyance Reference Number, Permit Number, Category,
County and Owner --Continued

Reference Permit number number	Category	County	Owner
		- 1	
29 796309	Public water supply	Carver	City of Norwood
30 665841	Public water supply	McLeod	City of Steware
MN0025003	Sewer system	McLeod	City of Steward 19 days
32 776448	Public water supply	Carver	City of Young America
33 MN0046159	Sewer system	Hennepin	City of Edina
34 756245	Public water supply	Hennepin	City of Hopkins
35	Sewer system	Hennepin	City of Hopkins
796207	Public water supply	Hennepin	City of Minnetonka
37	Sewer system	Hennepin	City of Richfield
	Sewer system	Le Sueur	City of Elysian
39 804148	Public water supply	Waseca	City of Waseca
40 650815	Public water supply	Washington	City of Forest Lake
41 MN0029815	Sewer system	Washington	City of Forest Lake
39.42 776294.2.36	Irrigation	Washington	Keith J. McCallum
(7.43 784220 <u>%</u> 5.60	Public water supply	Le Sueur	City of Elysian
804148	Public water supply	Waseca	City of Waseca
+ <b>45 795170 820</b>	Public water supply	Fillmore	City of Harmony
46 MN0022322	Sewer system	Fillmore	City of Harmony
47 600885	Public water supply	Stevens	City of Donnelly
48 710507	Irrigation	Otter Tail	Arvin & Delvin Menze
49 801164	Public water supply	Otter Tail	City of Henning
50	Sewer system	Otter Tail	City of Henning
<b>51 751153 12 3</b>	Public water supply	Otter Tail	City of New York Mills
52 580353	Mine dewatering	St. Louis	City of Virginia
53 MN0030163	Sewer system	St. Louis	City of Virginia
794114 .6	Public water supply	Lincoln	Lincoln & Pipestone Cnty
<b>55 794114</b>	Public water supply	Lincoln	Lincoln & Pipestone Cnty
<b>56 794114</b> (40)	Public water supply	Lincoln	Lincoln & Pipestone Cnty
57 631128	Public water supply	Nobles	City of Worthington
Average and the Control of the Contr	Curr exclusión III	w(28)	

Table 2.--Exports of Water from Hydrologic Units, 1985 Calendar Year

Conveyance
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				Co	nveya	ance			
		**************************************		s dark x + s d		Hydrologi	o Unit		a company of the
Do.	foro		ar placed	Percent		Code		%% %1985 e: %%(million	-
			operation	pumpage exported		From the second			day)
		<u> </u>	The American	. 2. (C.S. on C. 12. (22.0 to)	- 4 4 4	e 1/37 (1/45 eV ) 2		Larage	<u> </u>
	1		1935	15 and a second 15		07010107	09020103		-0.02
						0701		* * * * * * * * * * * * * * * * * * *	
						0/01	0902	Subtotal	0.02
	2		1890	11 46 <b>500</b>		07010205	07020004		0.43
	3		1973	<u>1</u> /		07010203	07020004		0.43
	4		1937			07010206	07020012		0.31
	5		1972	327		07010206	07020012		0.35
	6		1972	144		07010206	07020012		0.06
	7		1954	7		07010206	07020012		0.04
	8		1981	200		07010206	07020012		0.30
	9		1961	245		07010206	07020012		2.70
	10		1973	43		07010206	07020012		2.75
	11		1981	150		07010206	07020012		0.07
				445		07010206	07020012	10000	0.19
	13			1171		07010206	07020012		1.28
	14			324		07010206	07020012		0.58
	15		1963	34		07010206	07020012		0.06
	16		1973	1919		07010206	07020012		0.71
	17		1974	elua 317		07010206	07020012	10806WM	0.30
	18		1973	229		07010206	07020012		0.09
	19		1962	a aloma0		07010206	07020012		0.02
	20		1972	311		07010206	07020012		0.20
	21		1973	1319		07010206	07020012		0.16
	22		1971	1406		07010206	07020012		0.69
						0701	0702	Subtotal	11.55
	23		1978	62		07010206	07030005		<0.01
	24		1936	30		07010207	07030004		0.04
						0701	0703	Subtotal	0.04
						0701		Total	11.61

Table 2.--Exports of Water from Hydrologic Units, 1985 Calendar Year--Continued

#### Conveyance

XX.							
	្រឹង <b>នេះប</b> ែក (ខ្លាំងនៅប្រកិត្តិ (ខ្លាំងព្រះប្រកិត្តិព្រះប្រកិត្តិព្រះប្រកិត្តិព្រះប្រកិត្តិព្រះប្រកិត្តិព្រះប្រកិត្តិព្រះប្រ	Percent	Code	Hydrologic Unit		1985 exports	
Reference number	Year placed in operation	pumpage exported	From		(million per	gallons day)	
0.5	1000		0700004	07010005		0.05	
25	1890	60	07020004	07010205		0.05	
26	1912	1320	07020004	07010205		1.15	
27	1981	40	07020005	07010204		0.04	
28	1977	51	07020005	07010204		0.02	
29	1926	5	07020012	07010205		<0.01	
30	1907	25	07020012	07010205		0.02	
31	1957	91	07020012	07010205		0.06	
32	1946	40	07020012	07010205		0.03	
33	1923	557	07020012	07010206		3.45	
34	1880	27 Ve	07020012	07010206		0.04	
35	1971	19	07020012	07010206		1.30	
36	1962	34	07020012	07010206		2.17	
37	1952	579	07020012	07010206		0.97	
						·	
			0702	0701	Subtotal	9.30	
38	1973	660	07020011	07040002		<0.01	
39	1923	180	07020011	07040002		1.09	
			0702	0704	Subtotal	1.09	
			0702		Total	10.39	
6 40	1931	113	07030005	07010206		0.22	
41	1919	88	07030005	07010206		0.56	
42	1977	25	07030005	07010206		<0.01	
			0703	0701	Subtotal	0.78	
			0703		Total	0.78	
43	<b>1938</b> - 1657	3320: 5,	07040002	07020011		0.02	
44	1980	13	07040002	07020011		0.08	
			0704	0702	Subtotal	0.10	

Table 2.--Exports of Water from Hydrologic Units, 1985 Calendar Year--Continued

#### Conveyance

Reference		Percent pumpage	Hydrologi Code	2	1985 ex	
number was	in operation		From		per	_
45	1950		07040008	07060002		0.02
46	1923	146	07040008	07060002		0.07
			1 <sub>a</sub>			\- <u> -</u> -
			0704	0706	Subtotal	0.09
			0704		m - + - 1	0.10
					Total	0.19
47	1960	51	09020102	07020002		0.01
	0000000	N. F. Overson	1 4964	0,020002		-1
			0902	0702	Subtotal	0.01
48	<b>1971</b> 01040 0	3.0	09020103	07010106		0.03
49	1936) \$ 0.100.5	14.7 <b>27</b> 7	09020103	07010107		0.02
50	1938	177	09020103	07010107		0.12
51	1936	15	09020103	07010107		0.01
			0902	0701	Subtotal	0.18
			03020		Dubcocar	્
			0902		Total	0.19
						,
5.2	1942	60	09030002	04010201		1.12
74 <b>53</b> 0 lasot	1907	58	09030002	04010201		1.08
						4
			0903	0401	Subtotal	2.20
			\$8			<u> </u>
			0903		Total	2.20
54 [2.50]	aur <b>1979</b> iu 1	<b>32</b> 0%	10170203	07020003		0.07
-55	1979	32	10170203	07020004		0.07
5 <b>56</b>	1979	<b>53</b> 0%	10170203	07020006		0.11
			1017			
				0702		
			1017			( <del>-</del> )
			1017		Total	0.25
57	1900	60	10230003	07100001		1.17
			1023	0710	Subtotal	1.17
			1023		Total	1.17
				C	and Total	. ====

 $<sup>\</sup>underline{1}/$  Not applicable, most of city not on public supply

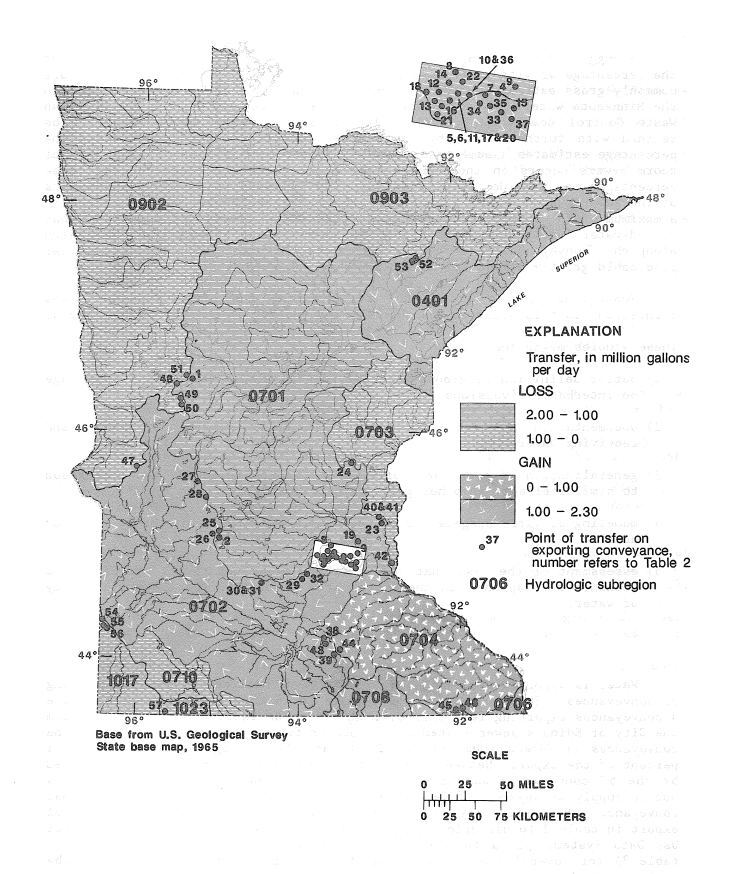


Figure 4.--1985 net gains or losses due to interbasin transfer.

A suggested refinement of this study would be improvement and analysis of the percentage of withdrawal exported, given in table 2. These percentages are commonly gross estimates based on topographic maps and data reported either in the Minnesota Water-Use Data System, by Oberts (1984), or by the Metropolitan Waste Control Commission (1984). The accuracy of the estimates could be refined with further study by local water managers. For consistency, the percentage estimates assume that any ground-water infiltration or connection of storm sewers occurs on the source side of the boundary. Analysis of these percentages may provide useful insights. For instance, flowmeter measurements of the sewer system in the City of Harmony (reference number 46) indicate that a maximum of 25 percent of public-supply withdrawals enters the sewers and that ground-water infiltration probably is the major source of interbasin diversion along this conveyance. A drought which lowers the water table below the sewer pipe could greatly affect the amount exported.

Subsequent studies are needed to determine the effect of diversions identified in this study on the quantity and quality of the water resources.

#### These studies might include:

- 1) better definition of ground-water divides to assess the effect of pumpage on interbasin diversions.
- 2) documentation of historical changes in water quality in source and receiving waters.
- 3) generalization of hydrologic effects by transfer category and comparison to similar effects in other geographic or geologic areas.
- 4) modeling of water budgets for subregions incorporating interbasin-transfer data.
- 5) assessment of the risk that the diversion might negatively affect future economic development in the source area by restricting the availability of water.

#### SUMMARY

Water is exported from 8 of the 13 subregions examined in this study using 57 conveyances. These conveyances originate in 16 counties and range from the 4 conveyances exporting less than 0.01 Mgal/d to an export of 3.45 Mgal/d from the City of Edina's sewer system conveyance (reference number 33). Four of the conveyances (reference numbers 9, 10, 33 and 36 on fig. 4) account for 41 percent of the exports between subregions. The total amount of water exported by the 57 conveyances was about 26.8 Mgal/d in 1985. The City of Hopkins public-supply conveyance (reference number 34), built in 1880, is the oldest conveyance. Historical trends can be examined by applying the percentage of export in table 2 to historical pumpage totals available in the Minnesota Water Use Data System. Data for 1973-82 are listed by Mooty and Jeffcoat (1986, table 3) for several conveyances. The history of interbasin transfer in the drainage-ditch category gives insight to the hydrologic effects of large transfers of water and provides information needed by water-system managers and planners in developing water budgets.

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